As of May 2004, the AB2588 staff identified 20 facilities that must reduce risks (see table below). All of the facilities have submitted risk reduction plans (RRPs) of which nineteen were subsequently approved by the staff. The RRP for Quemetco is being reviewed with approval expected in the summer of 2004. So far, sixteen of the facilities have fully implemented their RRPs and most of these reduce their risks far below the action levels mandated by Rule 1402. The rest of the facilities have until the date indicated in table to implement their plans.

Status of Risk Reduction Plans

Fac. ID	Facility Name	Submitted?	Approved?	Implemented?	Residual Risk
7427	Owens-Brockway Glass Container Inc.	Yes	Yes	Yes	Acute HI: 0.01
7730	Carpenter Co.	Yes	Yes	Yes	Chronic HI: 1.34
8015	Anadite Inc.	Yes	Yes	Yes	Cancer: 20.6
8547	Quemetco Inc.	Yes	(a)	Oct. 2005	Projected Cancer: 16.2
8570	Embee Inc.	Yes	Yes	Yes	Cancer: 6.6
14191	Nicklor Chemical Co.	Yes	Yes	Yes	Noncancer HIs: 0 (b)
15504	Schlosser Forge Co.	Yes	Yes	Yes	Cancer : 9.5, Chronic HI: 1.11
18294	Northrop-Grumman Corp.	Yes	Yes	Yes	Cancer: 7.6
22410	Palace Plating	Yes	Yes	June 2004	Cancer: 5.6, Projected Acute HI: <1 (c)
25012	Amada Manufacturing America, Inc.	Yes	Yes	Yes	Cancer: < 0.1
41229	Lubeco, Inc.	Yes	Yes	Yes	Cancer: 14.0
45938	E.M.E. Inc.	Yes	Yes	Yes	Cancer: <0.1
48323	Sigma Plating Co. Inc.	Yes	Yes	Yes	Cancer: 13.8
61160	GE Engine Services	Yes	Yes	Yes	Acute HI: 0.7
116459	GE Engine Services	Yes	Yes	Dec. 2004	Projected Cancer: 7.0
119127	PRC DeSoto International	Yes	Yes	Yes	Cancer: < 0.1
126501	Vought Aircraft Industries	Yes	Yes	Yes	Cancer: 19.7
134931	Alcoa Global Fasteners, Inc.	Yes	Yes	Yes	Cancer: 0.61
800063	Grover Products Co.	Yes	Yes	Yes	Cancer: 3.3
800196	American Airlines, Inc.	Yes	Yes	June 2005	Projected Cancer: 5.4, Projected Acute HI: 0.86

⁽a) Risk reduction plan and projected residual risks are currently under review.

⁽b) Facility left the South Coast Air Basin as a result of a consent decree with the City of Carson. Thus, risks are zero.

⁽c) Source test report supporting the acute HI estimate is under review.